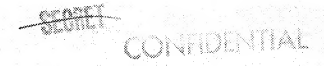
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17 January 1970

MANAGEMENT COLOR, TO PROTOCOLORIC DIVISION

SUNCE: COLLAPSION Loss Darrel

This was is to your office. Allocated in a report covering work done on this project. It is requested that as operational evaluation report be submitted by your office to easiet us in any factor development of itsess of this type. If any factor work is desired on this or other units of similar dealph, it is requested that a requirement be forwarded to this office before 10 February 1976.

2000/800

Approved:

0/200/400

Attachment: Typlustics Report

Distribution:

Orig. & 1 - Addresses

1 - 200/000

3 - 200/400

20.0/100

000 OS 100 CATE 22 1924 BY 0/8 327 CHIC COMP SC 071 SC 1778 C COMP SC 0110 C CLASS C CATE 22 1924 CLASS C CLASS C CATE 22 1924 CLASS C CATE 1824 C CATE 1824

CONFIDENTIAL

25X1

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CONFIDENTIAL

2.*	Name:	W.	Devices	Collegeible	Louis	Darrel

- 2. ATO Project Bushers Ad Rose ()
- 3. APO Contractor & Contract Number:

* *	And Project Lagineers	

5. Negalroment Course & Date:

Mono from C/ISS/FD for C/ISS/AFD dated 20 June 1999 Subject: Request for Development of Telescoping 45° Focal Longto Lone

6. Neferences:

- None from C/ES/FD for C/ES/FD dated SO June 1995
 Subj: Request for Devolopment of a Telescoping 45°
 Formal Length Length
- b) News from C/ISS/AFD for C/ISS/FD dated A9 August 1955 Subj: Telescoping Lana Barrel
- To subject device along via annual sectoring drawings with a supplication in devices when the subject and delivered to ADD 19 December 1955. The subject could see with the critical specifications outlined in the reference and the supplication of the food, length and the supplication of the food, length and the supplication. The food, length is 40° lestends of 40° and one unit instead of three was constructed in accordance with the referenced memorials.

8. Unit Constitutions

- a. Iesa Usedi Astro
- b. Focal Length: "V"
- e. Lana Opening: f 6.3
- Collapsed Length: 15"
- a. Extended Legation 40"

COVIEDEVITIAL

25X1

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- f. Maximum Barrel Dismator: 7 3/4"
- . Item Velgha: 10 possis
- y. Assembly of Device: The subject device is extended for operation using the following steps: (see referenced figures)
 - a. The long cap is ecrewed off of the back of the lens as is indicated in figures 1 and 2.

 - the unit ofter this operation.
 - A. The locality ender on the end of the barrel way then be retailed counterfalls vise predicting removal of the extension because of the extension of the locality of the locality of the end less section closely is with relation to the rest of the less terrol as viewed from the less terrol of the barrel. This operation is shown completed in fluorests.
 - e. The unit is now secured to the tripolity proping the unit under the right was while feeding has bright decing screw with the left into the housing provided at the flame at the work end of the outside barrel. Pipure 7 illustrates the unit thus securiled to the tripol. An editional tripol socket is provided at the flame at the end of the middle section.
 - f. The less cap may then be removed and less hard extended forward from the concentric position on the less barrel. A stop is provided preventing removal of the book





Iros the large barrel. The laucts camers is locked on the back of the land the camers being sure to feed the camers onto the lauc in such a position to insure an interlect between the two elements. Figures (and) illustrate the unit after these operations.

The subject device is collepsed for attract by reversing the above assembly stops. The aperature must be opered fully, bosever, before attempting to collepse the unit or the disphres vill to despect.

10. <u>Lawicia of Davica</u> The place elements may be closed by removing the retaining ring in the front of the law berral. This is a different operation, however, and should not be undertained enough under sufficient conditions.

11. herelytics frats: Trata confected with the wait have indicated the following:

Resolution Test of f (.) - W York Length Aptro Lens fitted in a Collapsing Barrel

*	4.3	***************************************		Contract to	
2	6.3 C	- 8	11	88.44	
	6.3	3.4		This is	
	6.4	1.6	8	This	
*	8.6	***	15		
	8.0	3.5 3.5	11	27.1 0	
	8.0		Hone	Very Tale	
	11.0	7	15		
9	11.0	X ora	None	Not Expend a	
10	11.0	5	15		
11	11.0	* * * * * * * * * * * * * * * * * * *	1	***	
12	11.0	" 5	13	Tale:	
13	10.0	12	26		
T.	16.0	7 7 7			
Ĩ5	16.0	3.5 12.5	15 26	Tain	
î.					
17	22.0	120	%		
	22.0	***	11	This	
Ĩ,	32.0	12		6000000	
20	32.0			Tala	

^{**} Corrected resolution for the ratio of object distance to image distance which was different from the prescribed distance ratio of 25 indicated for the 280 charts week.



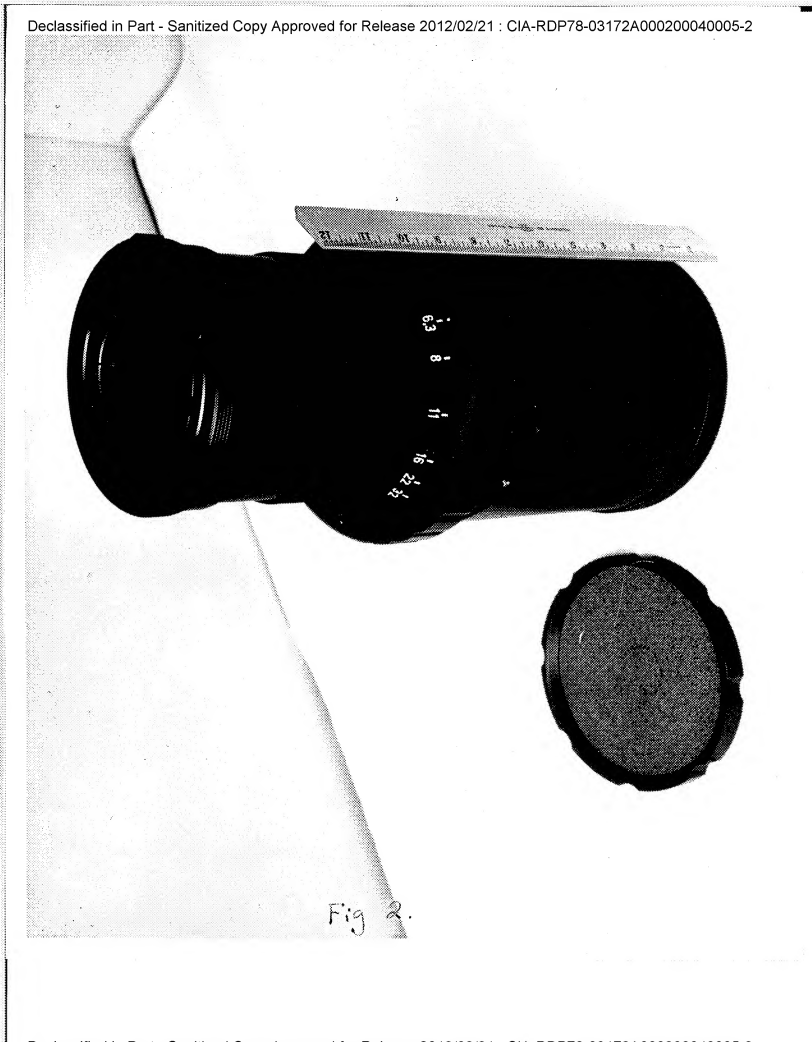


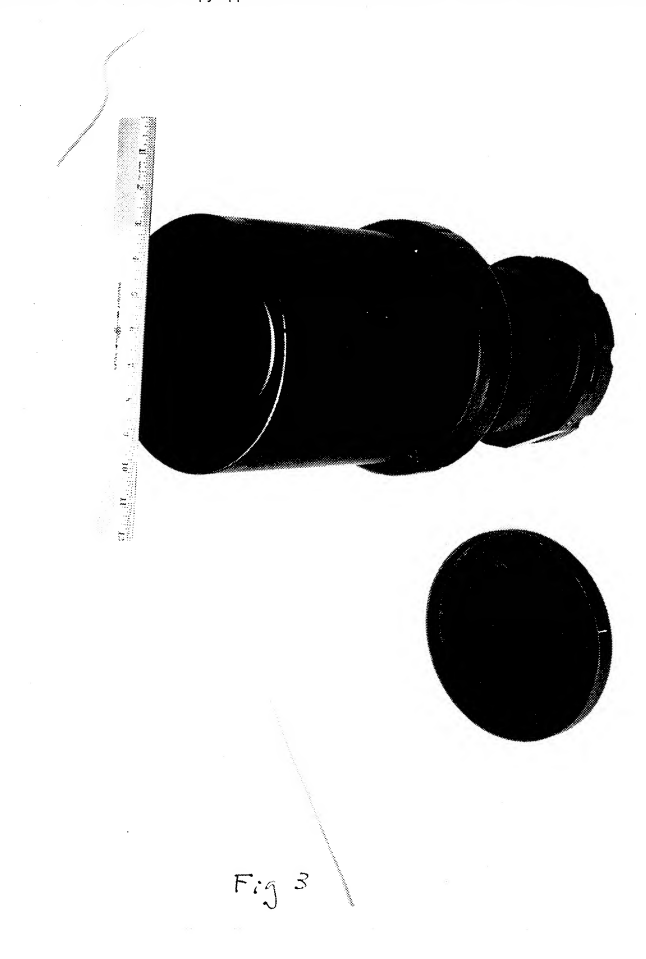
The control of a first or a first

- 12. Summary Byslocking Treation of the limited photographic tests conducted Indicate the Astro Iene is of poorer quality them had been expected. The subject device, however, is demand adoquate for its intended purpose. Many improvements should be incorporated in any future dealors of a shallow mature.
- 1). Decommendations for Puture Units: Decommends improvements for any editional units are:
 - The front triped support should extend ferther forward on the lens barrel persitting a steadier sount.
 - b. The triped sockets should be recessed for lining up the triped lock screw and the triped socket.
 - c. The tripod sockets on the lens should be separated by a larger distance to permit easier utilization of two tripods.
 - A. The security of the different section of the barrel should be facilitated by easier measuring of one set of threads with the other elter through lead in flares or by adoption of a different system. One possible system would be to use a key and grows with a locking ring.
 - e. Provision should be made to prevent interlocking of the bortel elements through a suitable system of stops at the end at the travel.
 - for the formality eyetem should have a firm form edjustment. The locking errors were on the present unit in setiminatory for result formalist extension was lifted to include a fire formal at the end of the extension berrel edjacent to the remark accurate.

~5~

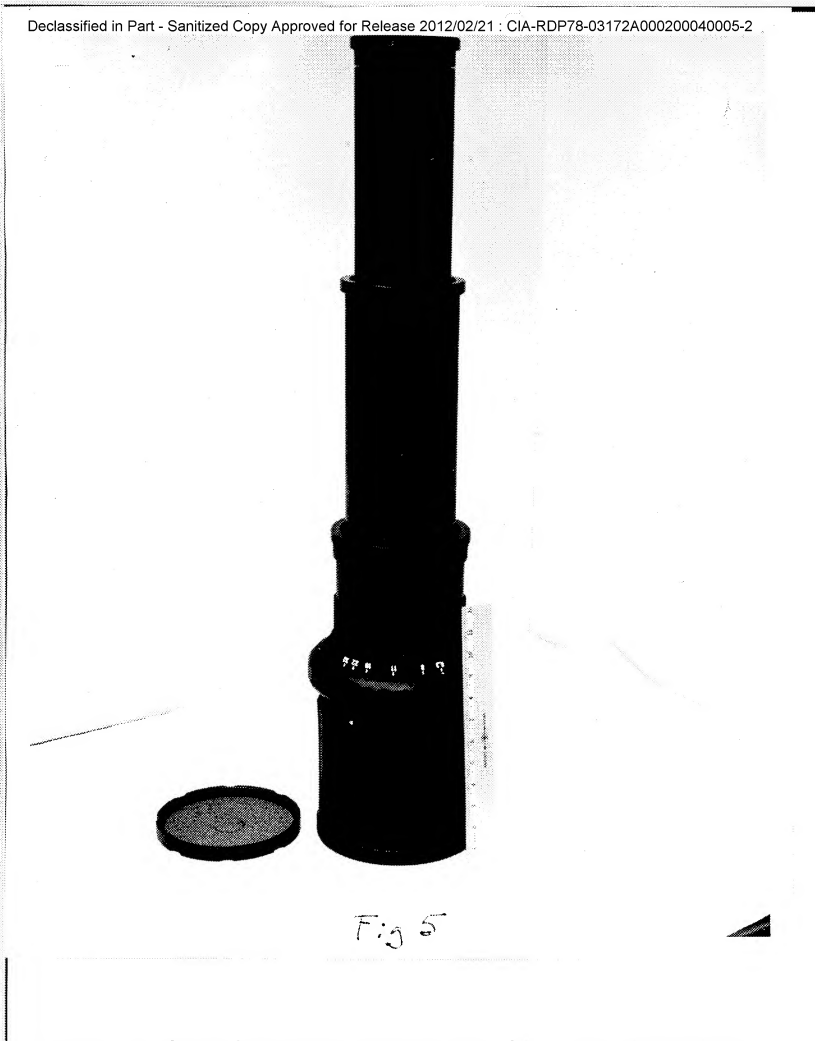
- 6. Nerkings should be made on the barrel to indicate direction of rotation of the various threaded parts to either look or unlock the elements.
- b. The front lens cap should be a screw on type rather than the friction fit provided.
- A sore cuitable system for interchange of adaptors for different cameros should be provided.
 - j. Suitable filters should be provided with the unit.

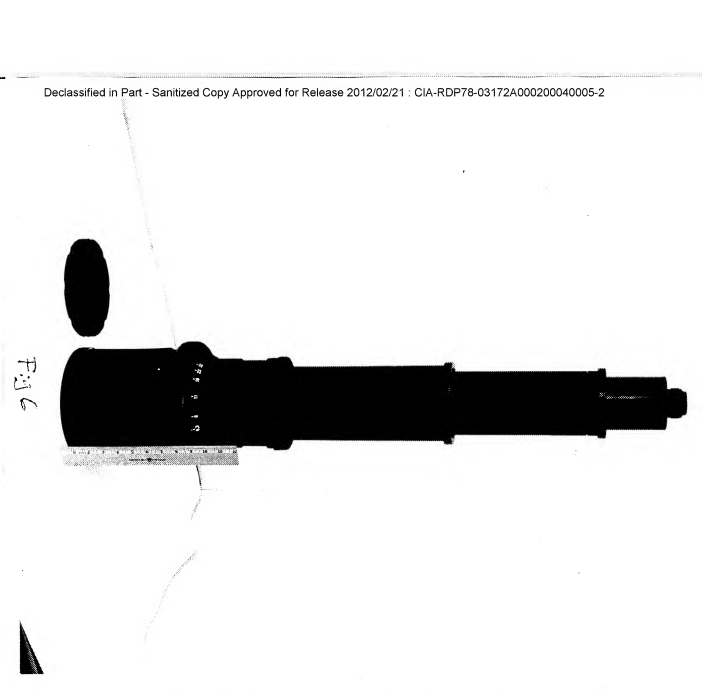






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